POST HANDS-ON EVALUATION REPORT AND RECOMMENDATION

Basic Information Submittal Date:
Domain Team:
Team Leader:
Contact Information (phone, email):
Research Project
Indicate which research project this report is for.
Outcomes based on evaluation criteria
Evaluation Criteria
Describe the evaluation criteria to be used.
Results
Describe the results of the evaluation. If more than one standard or product was included in the evaluation, provide comparative results.
Recommendation(s)
Please choose the appropriate recommendation and provide details or justifications as required.
YES – change the domain architecture and associated documents
Provide the exact text of the proposed change.
Domain architecture principles
Standards and/or product standards tables
Domain architecture best practices/guidelines

YES – but need to conduct a proof of architecture assessment prior to final decision							
NO – take no action at this time, consider in the future, etc.							
Please select a reason and then provide a brief explanation for that choice.							
High risk, immature – continue tracking							
Needs more "paper" evaluation							
Inconclusive results of comparative evaluation							
Inappropriate or negative evaluation							
Other (specify)							
Impact Assessment Describe the impacts on the following areas should the recommended changes be implemented.							
Describe the impacts on the following areas should the recommended changes be implemented (use all that are appropriate).							
<u>Infrastructure (patterns, components, services)</u>							
Turn and an other demands and its stores							
Impacts on other domain architectures							
Existing or proposed projects, RFPs, SOWs, transition planning, etc.							
Existing of proposed projects, KFFs, 50 ws, transition planning, etc.							
Financial (might include TCO)							
I manerar (might merade 100)							
Next Steps							
Use this space to describe any next steps or following action that are needed, other than a Proof of Architecture Assessment.							
of indifference in the property of the propert							

Δ	dd	lition	าลโ	C_{Ω_1}	mm	ents
$\overline{}$	uu	111.117.71	141	ヘルバ		L HILLS

Use this space for any additional comments.